

L Number	Hits	Search Text	DB	Time stamp
1	13	(indium with (dielectric or \$2oxide)) same (mol\$1 with (weight or "wt.") with (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:19
3	2	(indium with (dielectric or \$2oxide)) same (mobile with ionic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:23
4	5	(indium with (dielectric or \$2oxide)) same (ion\$2 with contaminant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:26
5	975	(indium with (dielectric or \$2oxide)) same lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:13
6	255	(indium with (dielectric or \$2oxide)) and lithium and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:28
7	2	((indium with (dielectric or \$2oxide)) and lithium and getter\$3) and (indium adj concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:29
8	80	((indium with (dielectric or \$2oxide)) and lithium and getter\$3) and ((weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:14
9	49	((((indium with (dielectric or \$2oxide)) and lithium and getter\$3) and ((weight or "wt.") adj (percent or "%")))) and @ad<20011128	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:31
10	6	((((indium with (dielectric or \$2oxide)) and lithium and getter\$3) and ((weight or "wt.") adj (percent or "%")))) and @ad<20011128) not ito	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:35
11	513	((indium with (dielectric or \$2oxide)) same lithium) not ito	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:36
12	46	((indium with (dielectric or \$2oxide)) and lithium and getter\$3) not ito	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:36
13	25	((indium with (dielectric or \$2oxide)) same lithium) same (indium with (weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:44
14	2	(indium adj oxide) and getter\$3 and (indium with (weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:46
15	301	(indium adj oxide) and (indium with (weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:47
16	217	(indium adj oxide) same (indium with (weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:49
17	4	(indium adj oxide) same (indium with mol\$1 with (weight or "wt.") adj (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:47
18	12	((indium adj oxide) same (indium with (weight or "wt.") adj (percent or "%"))) and (\$3fet or transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:57

19	0	5674217.pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:57
20	2	5674217.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 17:59
21	2	5314759.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:05
22	2	5680497.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:07
23	2	6268657.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:19
24	2	ep-707345-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:12
25	2	ep-632492-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:18
26	0	us-2003092226-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:18
27	3	6555915.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:40
28	3	6512244.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:43
29	2	6486225.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:43
30	2	6489225.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:57
31	2	6391750.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:57
-	74	indium with dop\$3 with dielectric	USPAT; EPO; JPO; DERWENT	2003/10/03 17:44
-	0	(indium with dop\$3 with dielectric) and getter and mobile	USPAT; EPO; JPO; DERWENT	2002/08/13 13:56
-	3	(indium with dop\$3 with dielectric) and getter	USPAT; EPO; JPO; DERWENT	2002/08/15 16:07
-	9	(indium with dop\$3 with dielectric) same (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/16 10:24
-	0	(indium with dop\$3 with dielectric) and (target same (silicon adj dioxide) same indium)	USPAT; EPO; JPO; DERWENT	2002/08/14 11:30
-	1	(indium with dop\$3 with dielectric) and (physical same (silicon adj dioxide) same indium)	USPAT; EPO; JPO; DERWENT	2002/08/14 11:32

-	1	(indium with dop\$3) and (physical same (silicon adj dioxide) same indium)	USPAT; EPO; JPO; DERWENT	2002/08/14 11:33
-	115	(indium with dop\$3) and (physical same indium)	USPAT; EPO; JPO; DERWENT	2002/08/14 11:57
-	38	((indium with dop\$3) and (physical same indium)) and dielectric	USPAT; EPO; JPO; DERWENT	2002/08/16 10:28
-	3	(physical with vapor with deposition) same indium same (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/14 12:02
-	22	(physical with vapor with deposition) and indium and (silicon with dioxide) and (indium same dop\$3 same (dielectric or insulat\$3))	USPAT; EPO; JPO; DERWENT	2002/08/14 12:08
-	9	(indium with dop\$3) and getter and dielectric and (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/15 16:22
-	8	(indium with dop\$3) and getter and insulat\$3 and (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/15 16:30
-	34	(indium with dop\$3) and (insulat\$3 or dielectric) and (lithium adj niobate)	USPAT; EPO; JPO; DERWENT	2002/08/15 17:12
-	7	sputter same target same indium same (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/15 17:41
-	34	target same indium same (silicon with dioxide)	USPAT; EPO; JPO; DERWENT	2002/08/15 17:41
-	0	(indium with dop\$3) and pressure and rf and (flow with rate) and mtorr and watts and ccm	USPAT; EPO; JPO; DERWENT	2002/08/15 18:10
-	16	(indium with dop\$3) and pressure and rf and (flow with rate) and mtorr and watts	USPAT; EPO; JPO; DERWENT	2002/08/16 09:45
-	0	(indium with dop\$3 with dielectric) same (silicon with dioxide) and (interlevel or intermetal)	USPAT; EPO; JPO; DERWENT	2002/08/16 10:27
-	0	indium with dop\$3 with dielectric and (interlevel or intermetal)	USPAT; EPO; JPO; DERWENT	2002/08/16 11:01
-	0	((indium with dop\$3) and (physical same indium)) and dielectric and (interlevel and intermetal)	USPAT; EPO; JPO; DERWENT	2002/08/16 10:33
-	0	((indium with dop\$3) and (physical same indium)) and dielectric and (iml or imd)	USPAT; EPO; JPO; DERWENT	2002/08/16 10:35
-	0	((indium with dop\$3) and (physical same indium)) and dielectric and (idl or imd)	USPAT; EPO; JPO; DERWENT	2002/08/16 10:35
-	0	indium with dop\$3 with dielectric with (interlevel or intermetal)	USPAT; EPO; JPO; DERWENT	2002/08/16 11:02
-	3	indium with dielectric with (interlevel or intermetal)	USPAT; EPO; JPO; DERWENT	2002/08/16 11:02
-	5	(indium or in) same getter\$3 same (lithium or li) same dielectric	USPAT; EPO; JPO; DERWENT	2003/01/27 10:51
-	6	(indium or in) same getter\$3 same (lithium or li) same dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 15:26
-	0	((indium or in) near2 \$2oxide) same getter\$3 same (lithium or li)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 15:29

-	172	((indium or in) near2 \$2oxide) and getter\$3 and (lithium or li)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 15:30
-	9	((indium or in) near2 \$2oxide) same getter\$3) and (lithium or li)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 15:39
-	772	((indium or in) near2 \$2oxide) same (lithium or li)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 15:59
-	0	((indium or in) near2 \$2oxide) same (lithium or li)) and getter\$3 and (lithium adj niobate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:00
-	10	((indium or in) near2 \$2oxide) same (lithium or li)) and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:00
-	53	((indium or in) near2 \$2oxide) same (lithium or li)) and (lithium adj niobate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:57
-	103	indium with dop\$3 with (silicon adj \$2oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:23
-	1	(indium with dop\$3 with (silicon adj \$2oxide)) same getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:18
-	5	(indium with dop\$3 with (silicon adj \$2oxide)) and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:18
-	0	(indium with dop\$3 with (silicon adj \$2oxide)) and (indium with concentration with mole with weight)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:24
-	2	indium with concentration with mole with weight	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:31
-	19	(indium with concentration) and (indium with dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:14
-	4	(indium with mole) and (indium with dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:37
-	42	((indium or in) near2 \$2oxide) same (lithium or li)) same (lithium adj niobate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:58
-	1	((indium or in) near2 \$2oxide) same (lithium or li)) same (lithium adj niobate)) and (indium with mole)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 16:59
-	3	bandgap with "4" with electron with volt	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:24
-	1	bandgap with "4" with electron with indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:17
-	24	bandgap with volt with electron with indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:17

-	1	bandgap with "4" with "ev" with indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:25
-	0	bandgap with "4" with "ev" with lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:25
-	0	bandgap with "4" with "ev" with li	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:29
-	84	bandgap with "4" with "ev"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:33
-	0	(bandgap with "4" with "ev") and lithium and indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:30
-	0	(bandgap with "4" with "ev") and lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:31
-	5	(bandgap with "4" with "ev") and li	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:31
-	0	bandgap with "4" with work with lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:33
-	0	bandgap with "4" with work with li	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:34
-	0	bandgap with "4" with work with indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:34
-	0	bandgap with function with work with lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:51
-	1	indium with "5" with mole with weight with (percent or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:39
-	35	indium with "5" with mole with (percent or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:46
-	11	indium with "15" with mole with (percent or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:49
-	46	indium with "10" with mole with (percent or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 15:54
-	288	function with work with lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:52
-	280	(function with work with lithium) and "4"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:52
-	36	(function with work with lithium) with "4"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/27 17:52

-	45	indium with ("10" or "2" or "4" or "6" or "8" or "12") with mole with (percent or "%") with oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 16:21
-	35	indium with ("11" or "1" or "3" or "5" or "7" or "11" or "13" or "15" or "9") with mole with (percent or "%") with oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:50
-	1	(indium with (oxide or dielectric)) same (mtorr and watt and sccm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:52
-	0	(indium with dop\$3) same (mtorr and watt and sccm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:53
-	22	(indium with dop\$3) and (mtorr and watt and sccm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:54
-	10	(indium with dop\$3 with oxide) and (mtorr and watt and sccm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 18:01
-	13	indium and dop\$3 and getter and oxide and mole and concentration	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 18:13
-	12	indium same getter\$3 same lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 18:13
-	3130	indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 15:59
-	1	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) and (indium with mol\$1 with (weight or "wt.") with (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 15:56
-	0	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) same (getter\$3 and (li or lithium or na or sodium or k or potassium)) and ((lithium adj niobate) or "linbo.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 16:04
-	1	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) same (getter\$3 and (li or lithium or na or sodium or k or potassium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 16:03
-	0	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) same getter\$3 and ((lithium adj niobate) or "linbo.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 16:05
-	3	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) same getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 16:06
-	47	(indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 16:07
-	41	((indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) and getter\$3) and @ad<20011128	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:06
-	29	((indium with dop\$3 with (dielectric or (silicon adj \$2oxide) or oxide)) and getter\$3) not ito	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:14

-	12530	indium adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:15
-	3	((indium adj oxide) same getter\$3 same (lithium or sodium or potassium or li or na or k)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:17
-	196	((indium adj oxide) and (mol\$1 with (weight or "wt\$1") with (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:19
-	0	((indium adj oxide) and (mol\$1 with (weight or "wt\$1") with (percent or "%")) and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:22
-	6	((indium adj oxide) same (mol\$1 with (weight or "wt\$1") with (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:20
-	1024	((lithium adj niobate) or "linbo.sub.3") and indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:24
-	7	((lithium adj niobate) or "linbo.sub.3") and indium) and getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:26
-	12	lithium same getter\$3 same indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:40
-	0	indium adj doped adj (dielectric or \$2oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:41
-	12434	indium adj (dielectric or \$2oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:41
-	10	((indium adj (dielectric or \$2oxide)) and (indium with mol\$1 with (weight or wt) with (percent or "%"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/05 17:43

-	99	("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501") .pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:22
---	----	---	---	---------------------

-	6	("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) and (indium with (concentration or (mol\$1 with (percent or "%")))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:25
---	---	---	---	---------------------

-	94	({ "5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) not ito	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:25
---	----	---	---	---------------------

-	86	(("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) not tin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:26
---	----	--	---	---------------------

-	86	(("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) not (tin or sn)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:27
---	----	--	---	---------------------

-	8	(((("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) not (tin or sn)) and indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:30
---	---	--	---	---------------------

-	16	(("5016081" "5227314" "6144039" "5880519" "5966623" "6046102" "6335542" "3852120" "5849639" "5907764" "5963783" "6046115" "4609447" "5438023" "5578867" "4452881" "5869388" "4331476" "4950977" "4980301" "5223734" "5538924" "5585016" "5598317" "5652459" "6017805" "6130472" "6249117" "5876633" "6165388" "4416517" "4491392" "4317686" "4393575" "4496963" "5814545" "5926701" "6489254" "5585736" "4761639" "4889974" "4904618" "6160268" "6197624" "6410946" "6426522" "4980300" "5410162" "5976900" "6073501").pn.) and indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:30
-	3	indium with getter\$3 with lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:15
-	29858	indium not (tin or sn or ito)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:16
-	431	(indium not (tin or sn or ito)) and (indium with mol\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:26
-	105	((indium not (tin or sn or ito)) and (indium with mol\$1)) and (indium with (\$2oxide or dielectric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:18
-	14	(((indium not (tin or sn or ito)) and (indium with mol\$1)) and (indium with (\$2oxide or dielectric))) and (indium with concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:19

-	17	(indium not (tin or sn or ito)) and (indium with dop\$3 with silicon with dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 13:37
-	6194	(active with (layer or region)) same waveguide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 16:50
-	677	((active with (layer or region)) same waveguide) same buffer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 16:50
-	89	((active with (layer or region)) same waveguide) same buffer) and 438/\$3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 16:51
-	0	(((((active with (layer or region)) same waveguide) same buffer) and 438/\$3.ccls.) and "20011128"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 16:51
-	82	(((((active with (layer or region)) same waveguide) same buffer) and 438/\$3.ccls.) and @ad<20011128	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 16:59
-	25	((active with (layer or region)) same waveguide) same buffer) same indium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 17:11
-	66	((active with (layer or region)) same waveguide) same buffer) same (optical same crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 17:12
-	3	6512244.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:28
-	2	6489225.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:28
-	1596818	wo "2000057446"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:45
-	3	"2000057446"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 18:17
-	2	6268657.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 18:17
-	38168	indium with (dielectric or \$2oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 16:12
-	3421	indium with dop\$3 with (dielectric or \$2oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 14:07
-	2	(indium with dop\$3 with (dielectric or \$2oxide)) same (indium adj concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 14:09
-	0	20030100195.URPN.	USPAT	2003/10/02 14:09
-	23	(indium with (dielectric or \$2oxide)) same (indium adj concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:06

-	35	(indium with (dielectric or \$2oxide)) same getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:23
-	29	((indium with (dielectric or \$2oxide)) same getter\$3) and @ad<20011128	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:06
-	5	(indium with dop\$3 with (dielectric or \$2oxide)) same getter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:37
-	2	5680497.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:37
-	2	("5153934" "5214724").PN.	USPAT	2003/10/02 15:50
-	0	wo adj "2000057446"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:54
-	0	wo-2000057446-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 18:10
-	0	wo-057446-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:55
-	7	(high adj efficiency adj electrodes).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:51
-	21	anandan-munisamy.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:51
-	1	"00057446"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:54
-	0	wo-57446-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:56
-	1598008	wo 00/57446	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:56
-	0	wo adj 00/57446	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:57
-	0	wo00/57446.ptpn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 17:58
-	1	wo-200057446-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/06 14:56